TWIST MOP TECHNOLOGY

TWIST MOP VELCRO IS MADE OF PREMIUM MICROFIBRE. THE MICROFIBRE QUALITY PREVENTS THE MOP FROM SHRINKING EVEN AFTER REPEATED WASHING. THE MOP ABSORBS AND RELEASES WATER IN A SLOW AND OPTIMIZED WAY. THE STRUCTURE OF THE MOP PROVIDES AN EFFECTIVE PERFORMANCE AND A PERFECT CLEANING RESULT.



FACTS



HIGH QUALITY FIBRE COMPOSITION

Twist Mop Velcro consists of 50 % microfibre & 50 % polyester fibres. The microfibre is split in an optimal way. This makes the mop highly electrostatic in dry condition so that it traps dust easily. The splitting also results in a low friction in damp conditions to wipe smoothly.



CRAZY CAPABILITIES

- 200% absorption compared to a general microfibre mop
- 250% entrapment of dirt particles compared to a conventional mop
- 500 to >1000 times washable (Depending on the washing conditions)



UNIQUE MOP STRUCTURE

Because of the unique composition of the mop, water is released in the most efficient way. This way, you extend the coverage of each mop. The folded edge also makes the Twist mop ideal to clean corners.



NORDIC SWAN FCOLABFI

The Twist Mop meets strict environmental quality and health standards of the Nordic Swan Ecolabel. This certificate guarantees the use of corporate social responsible production chains along with top product quality and tried-and-tested effectiveness in practice. Even the packaging is designed to minimise the impact on the environment. Independent bodies are responsible for monitoring compliance with the label's criteria.

HIGH QUALITY

OPTIMAL SPLITTING LEVEL

The microfibres are uniquely split to an optimal level, giving our microfibre products extensive cleaning power and a large absorption rate. Similar visual doesn't mean similar quality.

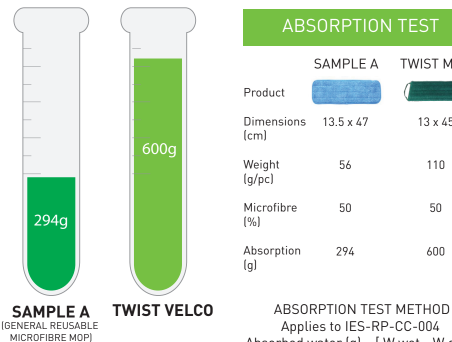
MICROFIBRE QUALITY



The production of the Greenspeed Mops uses the best technology for splitting the microfibre equally and in an optimal way.

ABSORPTION

Our Twist Mop Velcro has the absorption capability of almost 6 x its own weight. This means the Twist mop has twice the aborsption rate when compared to a general reusable microfibre mop.



Applies to IES-RP-CC-004 Absorbed water (g) = [W wet - W dry]

TWIST MOP

13 x 45

110

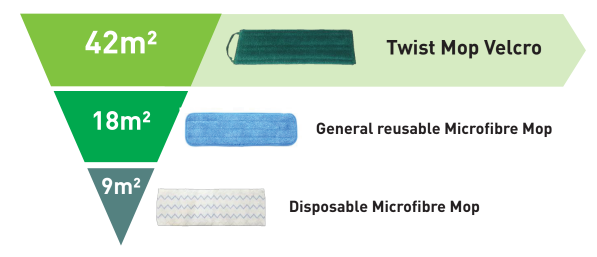
50

600

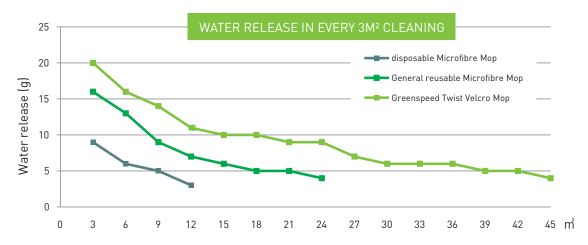
PERFORMANCE

CLEANABLE AREA

Because of the large absorption capacity the Twist Mop Velcro has a wider coverage while holding a large amount of fluid, and releasing it slowly. This results in a larger cleanable area with one mop.



Test Method: 1. Mops soaked in water for five minutes; 2. Squeezed by 20kgf (ten seconds); 3. Wiping the floor; 4. Weight checked after every $3m^2$ wiped. Cleanable area = Total m^2 until less than 5g of water is released after wiping $3m^2$.





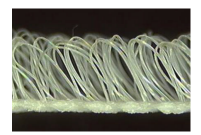
DURABLE

UNIQUE Z-VELCRO TECHNOLOGY

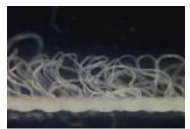
The Velcro used on the back side of the mop is called the Z-Technology. It can easily and be repeatedly attached onto and detached from the frame. Even after repeated washing at high temperature, the Velcro maintains its performance. This Velcro is also very resistant to strong chemicals.



Comparison of deforming after washing (Washing Condition: 95° C/60 minutes Tumble dry : 60° C, 30 minutes)



Z-Velcro washed 50 times



A copy of the Z-Velcro washed 50 times



Raised Velcro washed 50 times

LONG LIFETIME

The combination of the high quality microfibre with optimal splitting, the Z-Velcro and the unique mop structure make it possible to wash the Greenspeed mops up to 500 times.

The test is carried out by a commercial laundry machine, with a regular washing detergent at pH 11. Both at 60 °C and 90°C. No tumble dry.

